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Governor

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Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Inspection Report Minerals Regulatory Program August 10, 2010

Reviewed: 

Mine Name: Diamond Mountain Resources	Permit Number: M/047/0066
Operator Name: Deseret Generation & Transmission	Inspection Date: June 16, 2010
Inspector(s): L Heppler	Time: 11:00 am
Other Participants: Brad Dickson – Operations Supervisor	Mine Status: Active

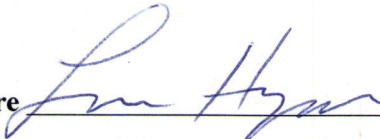
Elements of Inspection	Evaluated	Comment	Enforcement
1. Permits, Revisions, Transfer, Bonds	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Public Safety (shafts, adits, trash, signs, highwalls)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Protection of Drainages / Erosion Control	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Deleterious Material	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Roads (maintenance, surfacing, dust control, safety)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Reclamation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Backfilling/Grading (trenches, pits, roads, highwalls, shafts)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Soils	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9. Revegetation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Bond Renewal Date: 03-17-2015 **Bond Amount:** \$275,000

Purpose of Inspection: Routine annual Inspection. This site was last inspected as a large mine site on 09/07/2008

Inspection Summary: Mine disturbance is limited. No concurrent reclamation has been started but area is tight around the operation. Brad Dickson requested that upper silt fence be removed. Photos were taken to document site conditions.

Conclusions and Recommendations: OGM approves removal of upper silt fence provided the operator receives approval from the Forest Service. OGM recommends a stone check would work well for silt control in the drainage. OGM discussed future options for a mine expansion and recommended concurrent reclamation as the pit progresses and is expanded. OGM recommends an interm seeding program to help with dust suppression and reduce the chance for weeds to establish in disturbed areas. OGM to continue annual inspections and monitor the site when in the area.

Inspector's Signature 

LAH:vs

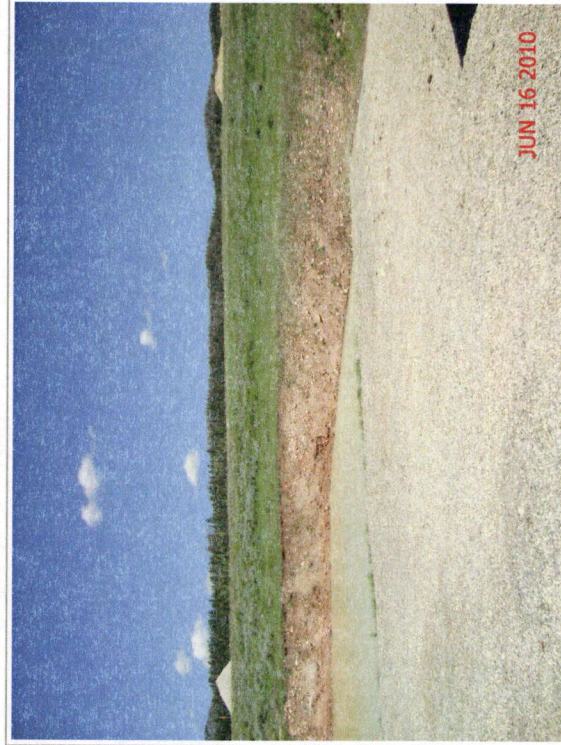
cc: Larry Jorgensen
NFS – daherron@fs.fed.us

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Overview of property



Water sump for process dust suppression, source is from adjacent well



Siltation sump located above silt fences, but below mine disturbance



Upper and lower silt fence